



Trust Plast Masterbatches For Consistent Quality

#### WELCOME TO BAJAJ SUPERPACK



Bajaj Superpack established their masterbatch business in 1988 and produces high quality masterbatches. Bajaj Superpack has large fully integrated production facilities in respect of manufacturing of high tech specialty masterbatches, polymer compounds for numerous applications in plastic industry. We have combined capacity of 120,000 MTA from our 4 locations. They are supported by highly equipped laboratories as well as cutting edge manufacturing facilities. Moreover Bajaj Superpack places emphasis on high health and safety standards and has high commitment to protecting the environment.

- Bajaj Superpack endeavors to serve the industry with optimum quality, latest products available in the market at the most competitive pricing. It provides different range of Calcium Carbonate, Talc, Masterbatches and Tio<sub>2</sub> base White & Colour Masterbatch, UV as well as speciality masterbatches. All grades are well accepted & adopted by various plastics processing industries.
- Bajaj Superpack Masterbatches achieve the highest global standards for quality, service & performance. Its focus on latest technology enables improvement in productivity and reduction in material costs.
- Continuous R&D in Bajaj Superpack has resulted in introduction of new generation products.
- Bajaj Superpack constantly works towards developing a wider range of cost effective solutions for its valuable customers so as to give maximum value to their products & business.
- Bajaj Superpack is the most trusted name for improving polymer process economics and product quality.

#### Product overview



























Vegetable Film Packaging

Dispenser Pouch

Mulch Film



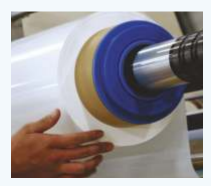
Biodegradable HM Bags Shopping Bag

Blown Film Extrusion							
Masterbatch Grade	Typical Addition % w/w	С	ompa	tibilit	y	Description	
		PP	HDPE	LD	LLD		
Plast Fil	10-50		<b>√</b>	<b>√</b>	<b>√</b>	Out standing mechanical properties even at higher loading, improves opacity of film, food grade, applicable in multilayer films, Increases output, saves cost	
Plast High Mix PRM	10-35		<b>√</b>	<b>\</b>	<b>√</b>	Saves cost, increases output, good printability	
Plast Clear Film	15-35		<b>√</b>	<b>√</b>	<b>√</b>	With negligible reduction in transparency, economic grade for transparent film	
Plast Clear High Mix	15-30		<b>√</b>	<b>√</b>	<b>√</b>	With negligible reduction in transparency, saves cost	
Plast Modifier GP	5-10		√	<b>√</b>	<b>√</b>	Out standing mechanical properties even at higher loading, improves opacity of film, food grade, applicable in multilayer films, Increases output, saves cost	
Plast Biodegradable	2-5	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Degrades the polymer mix. Property of polymer such as strength flexibility sealability and easy processability is not effected	
Plast Black- 35/60	2-8	√	<b>√</b>	<b>√</b>	<b>√</b>	Carbon based premium grade, Super jet blacks for Monolayer film, Trapaulin & moulding.	
Plast UV 01	1-3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Protects the polymers against UV degradation for food grade	
Plast PPA	1-3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Ease of processability, increases output, eliminates the problem of melt fracture	
Plast VCI	1-10	✓	<b>√</b>	√	√	Corrosion protection for various packaging industry	
Plast Desiccant	1-3	$\sqrt{}$	<b>√</b> _	$\sqrt{}$	<b>√</b>	Ease of processability, increases output, eliminates the problem of melt fracture	
Optical Brightener	1-3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Eliminates Yellowness increases the brightness of the product	









Improves Whiteness



Hygiene Gloves



Blown Flim Rolls



Wardrobe Hanger



Reduces TiO<sub>2</sub> Master Batch

Masterbatch Additi	Typical	С	ompa	tibili	ty	2
	% w/w	PP	HDPE	LD	LLD	Description
Plast White	15-30		<b>√</b>	<b>√</b>	<b>√</b>	Imparts opacity in films & saves cost, increases output
Plast Modifier	2-15	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Reduces waste %, improves output, Increases addition of filler, saves cost.
Plast Clear Modifier	2-8	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Improves gloss, shine & processability, reduces cost, higher loading in colour
Plast Stiff	15-30	<b>√</b>				Improves stiffness, strength & surface properties, saves cost
Plast Super - 50	6-8	√	<b>√</b>	<b>√</b>	<b>√</b>	Tio <sub>2</sub> based economy grade masterbatch for opacity
Plast Super - 70	3-5	<b>√</b>	<b>√</b>	$\sqrt{}$	$\sqrt{}$	Premium opacifying grade for film to comply with food regulations
Plast Modifier ML	2-10	<b>√</b>	<b>√</b>	$\sqrt{}$	$\sqrt{}$	Improves loading dart impact test & strength
Plast PPA	1-3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Ease of processability, increases output, eliminates the problem of melt fracture





HDPE Injection Molded Crates & Pallet



**HDPE Injection Moulded Pails** 



Injection Moulding Plastic Product



Injection Blow Moulding Product

Injection Moulding							
Masterbatch Grade	Typical Addition % w/w	С	ompa	tibili	y	Description	
		PP	HDPE	LD	LLD		
Plast High Mix	10-25		<b>√</b>	<b>√</b>	√	Improves ESCR, faster cooling, cost saving, no migration, excellent ageing, comply with food regulations	
Plast Clear High Mix	10-25		<b>√</b>	<b>\</b>	<b>√</b>	Act as a nucleating agent, optimum transparency, improves ESCR, faster cooling, cost saving, excellent ageing	
Plast White	10-20	√	√	<b>√</b>	√	Reduces cost, improves output, enhances processability, improves whitness	
Plast Stiff	15-30	√				Reduces cost, improves stiffness, improves strength & surface properties	
Plast Clear	10-25	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Acts as a nucleating agent, enhances printability & stiffness with optimum transparency, reduces cost	
Plast Modifier GP	2-15	<b>√</b>	<b>√</b>	<b>√</b>	✓	Reduces waste %, improves output, Increases addition of filler, saves cost.	
Plast Clear Modifier	2-10	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Improves gloss, shine & processability, reduces cost, higher loading in colour	
Plast Super - 50/75	3-10	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Tio <sub>2</sub> based grade masterbatch for opacity in moulded products	
Plast Black	1-10	$\sqrt{}$	√	<b>\</b>	√	Carbon based premium grade, Super jet blacks for Injection & Blow Moulding.	
Plast UV 01	1-3	<b>√</b>	<b>√</b>		<b>√</b>	Protects the polymers against UV degradation for food grade	
Plast UV 04	1-3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Protects the polymers against UV degradation for non food grade	





Water Tank



Moulded Article



Liquid Drum



**Outdoor Toilet** 

#### Injection & Blow Moulding

Masterbatch	Typical		ompa	tibili	y	Description
Grade	Addition % w/w	PP	HDPE	LD	LLD	
Plast High Mix	10-25		<b>√</b>	<b>√</b>	√	Improves ESCR, faster cooling, cost saving, no migration, excellent ageing, complies with food regulations
Plast Clear High Mix	10-25		<b>√</b>	<b>\</b>	<b>√</b>	Acts as a nucleating agent, optimum transparency, improves ESCR, faster cooling, cost saving, excellent ageing
Plast Modifier GP	2-15	<b>√</b>	✓	<b>√</b>	✓	Reduces waste %, improves output, Increases addition of filler, saves cost.
Plast Clear Modifier	2-10	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Improves gloss, shine & processability, reduces cost, higher loading in colour
Plast Black	1-10	$\sqrt{}$	$\sqrt{}$	<b>√</b>	$\sqrt{}$	Carbon based premium grade, Super jet blacks for Injection & Blow Moulding.
Plast Super - 50/75	3-6	$\sqrt{}$	$\sqrt{}$	<b>√</b>	<b>√</b>	Premium opacifying grade for film to comply with food regulations, reduces addition level of UV additives
Plast UV 01	1-3	<b>√</b>	<b>√</b>	<b>\</b>	<b>√</b>	Protects the polymers against UV degradation for food grade
Plast UV 04	1-3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Protects the polymers against UV degradation for non food grade



Quality isn't something that can be argued into an article or promised into it. Must be put there. If it isn't put there, the finest sales talk in the world won't act as a substitute.

C. G. Campbell

Measurement is the first step that leads to control and eventually to improvement. If you can't measure something, you can't understand it. If you can't understand it, you can't control it. If you can't control it, you can't improve it.

H. James Harrington



Reduction in total wastage at customer's













**BAJAJ** 

BETTER

**Manufactures** 

**Masterbatches** 





















#### BAJAJ SUPERPACK INDIA LTD.

- ♥ B-14, MIDC Hingna Road, Nagpur- 440 016. (M.S.) INDIA
- **t** Tel: + 0712-2720071~75 + 91 6865 6810
- superpackmb@bajajin.com Web : www.superpackmb.com